DEPARTMENT OF MOLECULAR & HUMAN GENETICS

ADVERTISEMENT

Applications are invited for the following posts in a DBT sponsored project entitled "Genetic Awareness, Diagnostic and Counselling Programme on Maternal and Neonatal Health" (Project Code P – 07/615). The posts are temporary and coterminous with the project.

Sr. No.	POST	Amount
1.	Project Manager (01)	20,000.00
2.	Junior Research Fellow (01)	25000.00 + HRA
3.	Lab/Field Assistant (01)	8000.00

Project Manager (01): The candidate should have Ph.D degree in Science/Engineering and suitable experience of handling research project independently. The age limit is 45 yrs (5 yrs age relaxation for Female/Physically Handicapped/SC/ST candidates). However upper age limit can be relaxed based on research experience. All things being equal SC/ST candidates would be preferred as per GOI norm. Good knowledge of Hindi, English and local language is required for working with the rural population.

Junior Research Fellow (01): The candidate should be M.Sc in Life Sciences/Genetics, BioTechnology/Zoology/Molecular & Human Genetics with 55% marks and Net/Gate or equivalent. Upper age limit is 28 yrs (5 yrs age relaxation for Female/Physically Handicapped/SC/ST candidates). All things being equal SC/ST candidates would be preferred as per GOI norm.

Lab/Field Assistant (01): The candidate should be graduate/intermediate with science having adequate experience in handling lab work (Life Sciences). The upper age limit is 30 yrs (5 yrs age relaxation for Female/Physically Handicapped/SC/ST candidates, 3 yrs age relaxation for OBC). However upper age limit can be relaxed for the duration of earlier work in projects, etc in B.H.U. All things being equal SC/ST candidates would be preferred as per GOI norm.

Mode of Test for Lab/Field Assistant: A written multiple choice type test will be conducted as per rule on 10+2 (Science) basis and work related to genetics laboratory.

Date of written test: Candidates fulfilling minimum essential qualification will be informed regarding date/venue of written examination by email/phone.

Application on plain paper giving name, permanent and correspondence address, names of father, mother, telephone/mobile no, email address (if available), details of educational qualification (high school or equivalent onwards) along with attested copies of all mark sheets & certificates and details of any other research or other relevant experience if any, should reach within 21 days of the advertisement to Dr. K Singh, Principal Investigator, Department of Molecular & Human Genetics, Institute of Science, Banaras Hindu University, Varanasi 221 005 along with a soft copy to: skiran@bhu.ac.in

No TA/DA will be paid if called for interview for posts at Sr. No. 1 & 2 No TA/DA will be paid if called for written test for posts at Sr. No. 3

Principal Investigator

Dr. Kiran Singh
Principal Investigator
Project Code- 07/6/5

Department of Molecular & Human Genetics

BHU, Varanasi - 221005